


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

"from" is a very common word and was not included in your search. [\[details\]](#)

Web

Results 21 - 30 of about 1,020,000 for **derived class from constant class**. (0.16 seconds)

C++: Overloading Derived Class Assignment

... **class** //— file Child.h #include "Parent.h" **class** Child : public Parent { //
 declaration of **derived class** public: Child& Child::operator=(const Child& source ...
www.fredosaurus.com/notes-cpp/ oop-overloading/overloadassign2.html - 2k - [Cached](#) - [Similar pages](#)

The Code Project - Class for quick string lookup - String

... bool CTier::ContainsWord(const char *pWord) const { if (m_root == NULL) return false;
 LPTIERDATA plter = m_root; char ch ... Why not using a CMap **derived class**? ...
www.codeproject.com/string/tier.asp?df=100& forumid=2601&exp=0&select=56585 - 36k - [Cached](#) - [Similar pages](#)
[\[More results from www.codeproject.com \]](#)

309801 - PRB: Linking Errors When You Import CString-Derived ...

... application that uses a CString-**derived class** from a ... CStringT<char, class
 StrTraitMFC<char, class ATL::ChTraitsCRT<char>>>(char const *)" (—imp_??0 ...
support.microsoft.com/?id=309801 - 16k - [Cached](#) - [Similar pages](#)

Programming in C++, Rules and Recommendations - Terminology

... by specifying the name within member functions of **derived classes**. ... **class** may be created
 from a **class** template by ... may be names of types or **constant** expressions. ...
www.doc.ic.ac.uk/lab/cplus/c++.rules/chap2.html - 6k - [Cached](#) - [Similar pages](#)

Programming in C++, Rules and Recommendations - Type Conversions

... assignment of temporary objects to non-**constant** references, but ... to an object of that
 virtual base **class**. ... recommend the conversion of a **derived class** pointer to ...
www.doc.ic.ac.uk/lab/cplus/c++.rules/chap13.html - 13k - [Cached](#) - [Similar pages](#)

derived class definition of derived class in computing. What is ...

derived class. ... (programming), **derived class** - (Or "subclass") In object-oriented
 programming, a **class** that is **derived** from a base **class** by inheritance. ...
computing-dictionary.thefreedictionary.com/ derived%20class - 16k - [Cached](#) - [Similar pages](#)

[PDF] CSMSDI Data Structures & their Implementation in C

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... and methods accessible to // **class** methods, **derived classes**, and // friends ... The third
 constructor takes a **constant** reference to an object of **class** Point as ...
www.dcs.kcl.ac.uk/staff/pinzon/csmddi/pdf/132.pdf - [Similar pages](#)

CLASS: casAsyncPVExistIO

... include <casdef.h> caStatus postIOCompletion(const pvExistReturn &retValIn ... to the
 caServer object associated with the casAsyncPVExistIO or **derived-class** object ...
lansce.lanl.gov/lansce8/Epics/ca/casref/srvref-10.html - 13k - [Cached](#) - [Similar pages](#)

[PDF] Inheritance Base Class Date Derived Class DateTime Accessing Base ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... cout << "Animal : " << str << endl; } // non-virtual function, static binding);
Derived Classes **class** Dog : public Animal { public: Dog(const string s ...
www.nada.kth.se/kurser/kth/2D1358/00-01/F/lecture8.pdf - [Similar pages](#)

GotW #69: Enforcing Rules for Derived Classes

... virtual ~Base() throw(B2); }; **class** Member { public: Member& operator=(const
 Member&) throw(M1); ~Member() throw(M2); }; **class** Derived : public Base ...
www.gotw.ca/gotw/069.htm - 43k - Sep 10, 2004 - [Cached](#) - [Similar pages](#)

BEST AVAILABLE COPY

Parameter Passing for the Java Virtual Machine (1998) (Make Corrections) (1 citation)

View or download:

qut.edu.au/ComponentPasca...lotjpars.psK John Gough Queensland University of Technology j.gough@qut.edu.auCached: [PS.gz](#) [PS](#) [PDF](#) [Image](#) [Update](#) [Help](#)[Home/Search](#) [Bookmark](#) [Context](#) [Related](#)From: qut.edu.au/~gough/publications (more)
(Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)
[Comment on this article](#)

Abstract: The portability and runtime safety of programs which are executed on the Java Virtual Machine (JVM) makes the JVM an attractive target for compilers of languages other than Java. Unfortunately, the JVM was designed with language Java in mind, and lacks many of the primitives required for a straightforward implementation of other languages. Most fundamental of these obstacles in the limited range of parameter passing modes offered by the JVM. Here, we discuss possible ways of using the JVM to... [\(Update\)](#)

Context of citations to this paper: [More](#)

... overflow sensitive arithmetic, lexical closures, tail calls, fully dynamic dispatch, generics, structural type equivalence etc [17, 18, 14, 9, 12, 11, 24]. The CLI has been designed from the ground up as a target for multiple languages, and explicitly addresses many of the...

Cited by: [More](#)Technical Overview of the Common Language Runtime - Meijer, Gough (2000) [\(Correct\)](#)

Similar documents (at the sentence level):

5.8%: Implementing Languages Other than Java on the Java Virtual... - Gough, Corney [\(Correct\)](#)Active bibliography (related documents): [More](#) [All](#)0.3: Teaching Parameter Passing By Example Using Thunks In C And C++ - Joseph Bergin Stuart [\(Correct\)](#)0.3: Dynamic Storage Allocation: A Survey and Critical Review - Wilson, Johnstone, Neely.. (1995) [\(Correct\)](#)0.1: PROMOTER - An Application-Oriented Programming Model for.. - Giloi, Schramm (1993) [\(Correct\)](#)Similar documents based on text: [More](#) [All](#)0.4: Stacking them up: a Comparison of Virtual Machines - Gough (2001) [\(Correct\)](#)0.1: A New Type-Constructor for Modular Languages - John Gough Faculty [\(Correct\)](#)0.1: Register Allocation in the Gardens Point Compilers - Gough, Ledermann (1994) [\(Correct\)](#)BibTeX entry: [\(Update\)](#)

J. Gough. Parameter Passing for the Java Virtual Machine. In Proceedings of the Australasian Computer Science Conference, 1998. <http://citeseer.ist.psu.edu/gough98parameter.html> [More](#)

```
@misc{ gough98parameter,
  author = "J. Gough",
  title = "Parameter Passing for the Java Virtual Machine",
  text = "J. Gough. Parameter Passing for the Java Virtual Machine. In Proceedings
    of the Australasian Computer Science Conference, 1998.",
  year = "1998",
  url = "citeseer.ist.psu.edu/gough98parameter.html" }
```

Citations (may not include all citations):

781 The Java Language Specification - Gosling, Joy et al. - 1997

655 The Java Virtual Machine Specification (context) - Lindholm, Yellin - 1997

75 Software Practice and Experience (context) - Wirth, language - 1988

18 The programming language oberon (context) - Mossenbock, Wirth - 1900

3 Communications of the ACM (context) - Ingberman - 1961

1 Translating languages other than java for the java virtual m.. (context) - Gough, Corney - 1999

1 The evolution of oberon-2 to component pascal (context) - Pfister - 1998

1 Component pascal language report (context) - Szyperski - 1997

<http://grunge.cs.tu-berlin.de/>**BEST AVAILABLE COPY**Documents on the same site (<http://sky.fit.qut.edu.au/~gough/publications.html>): [More](#)A Methodology for Decompilation - Cifuentes, Gough (1993) [\(Correct\)](#)Type Extension and Efficient AST Manipulation - John Gough (1993) [\(Correct\)](#)